



10/800 833

CoJC

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent of : **Attn: Certificate of
Correction Branch**
Yoshiichiro KASHIWAGI et al. :
Patent No. 6,954,584 : Atty Docket No. 2004_0363
Issued October 11, 2005 : **Confirmation No. 1369**

A METHOD AND AN APPARATUS FOR
REPRODUCING BITSTREAM HAVING
NON-SEQUENTIAL SYSTEM CLOCK DATA
SEAMLESSLY THEREBETWEEN

**Certificate
FEB 09 2006
of Correction**

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

In accordance with the provisions of 37 CFR 1.322, it is respectfully requested that a Certificate of Correction issue to correct the following:

IN THE SPECIFICATION

In column 5, line 58, "flow,chart" should read --flow chart--.

In column 8, line 55, "generate:the" should read --generate the--.

In column 10, line 6, "time-delayed,encodeded" should read --time-delayed encoded--.

In column 12, line 2, "and'supplies" should read --and supplies--.

In column 15, line 37, "directions specifically" should read --directions. Specifically--.

In column 15, line 66, "tracks,disposed" should read --tracks disposed--.

In column 16, line 35, "above As" should read --above. As--.

THE COMMISSIONER IS AUTHORIZED
TO CHARGE ANY DEFICIENCY IN THE
FEES FOR THIS PAPER TO DEPOSIT
ACCOUNT NO. 23-0975

FEB 9 2006

FEB 9 2006

In column 19, line 37, "The-lead-in" should read --The lead-in--.

In column 20, line 15, "VTS #Sk" should read --VTS #k--.

In column 21, lines 41-42, "information, corresponding" should read --information corresponding--.

In column 23, line 65, "pack,et" should read --packet--.

In column 26, line 61, "Within" should read --within--.

In column 28, lines 3-4, " "open QOP." " should read --"open GOP."--.

In column 34, line 8, "or." should read --or--.

In column 36, lines 7-8, "(VTSF_VOBS)" should read --(VTSTT_VOBS)--.

In column 36, line 21, "VOB-J" should read --VOB-j--.

In column 37, line 34, "instructed-by" should read --instructed by--.

In column 37, line 37, "child oriented" should read --child-oriented--.

In column 37, line 38, "child oriented" should read --child-oriented--.

In column 37, line 41, "multi scene" should read --multi-scene--.

In column 40, line 66, "gene rated" should read --generated--.

In column 42, line 16, "multi angle" should read --multi-angle--.

In column 42, line 18, "encoding" should read --encoding.--.

In column 43, line 33, "multi scene" should read --multi-scene--.

In column 45, line 14, "procedure-moves" should read --procedure moves--.

In column 45, line 16, "as needed" should read --as-needed--.

In column 45, line 37, "VOBS NUM" should read --VOBS_NUM--.

In column 45, line 39, "TITLE NO" should read --TITLE_NO--.

In column 46, line 21, "28 and" should read --28, and--.

In column 46, line 57, "(so-called-telecine)" should read --so-called telecine--.

In column 47, line 33, "flag--" should read --flag--.

In column 47, line 43, "defined," should read --defined--.

In column 51, line 11, "lib" should read --lib--.

In column 51, line 45, "ILVU MT" should read --ILVU_MT--.

In column 52, line 39, "CB14" should read --CBM--.

In column 54, line 14, "based o the" should read --based on the--.

In column 55, line 23, "sub picture" should read --sub-picture--.

In column 55, line 48, "C_reg" should read --CBM_reg--.

In column 55, line 56, "IAF reg" should read --IAF_reg--.

In column 56, line 3, "C FVOBU_SA_reg-- with "C_FVOBU_SA_reg".

In column 56, line 49, "VOB_A_GAP_LEN2_reg." should read --VOB_A_GAP_LEN2_reg--.

In column 57, line 13, "VOB_A_GA_LEN1_reg" should read --VOB_A_GAP_LEN1_reg--.

In column 57, line 67, "CBM reg," should read --CBM_reg,--.

In column 57, line 67, "CBT reg," should read --CBT_reg,--.

In column 59, line 12, "signal-processor" should read --signal processor--.

In column 59, line 26, "start," should read --start--.

In column 64, line 22, "#1122," should read --#31122--.

In column 64, line 39, "SCR APTS," should read --SCR, APTS,--.

In column 64, line 49, "the: APTS" should read --the APTS--.

FEB 9 2006

In column 65, line 15, "VOB #i;" should read --VOB #1;--.

In column 65, line 45, "second-VOB" should read --second VOB--.

In column 67, line 19, "selection.controller" should read --selection controller--.

In column 67, line 28, "12026" should read --32026--.

In column 68, line 12, "STCC" should read --STCc--.

In column 68, line 16, "TC" should read --STC--.

In column 68, line 28, "1311224" should read --#311224--.

In column 69, line 10, "VbB" should read "VOB".

In column 70, line 20, "audio" should read --Audio--.

In column 70, line 20, "Video. Master" should read --Video Master--.

In column 71, line 28, "32040 APTS" should read --32040, APTS--.

In column 71, line 46, "e.g. VOB #1" should read --e.g., VOB #1--.

In column 73, line 46, "cannot, be" should read --cannot be--.

In column 73, line 47, "system, clock" should read --system clock--.

In column 73, line 58, "the, system" should read --the system--.

In column 74, line 18, "Tq" should read --Tg--.

REMARKS

The above-noted corrections are being made to correct errors made by the USPTO during printing of the above-reference patent. It is respectfully submitted that each of the above-noted corrections can be found in the specification as originally filed.

In view of the foregoing, a Certificate of Correction is respectfully requested to correct the above-noted errors at no expense to Patentees. Form PTO-1050 accompanies this request.

Respectfully submitted,

Yoshiichiro KASHIWAGI et al.

By Kenneth W. Fields
Kenneth W. Fields
Registration No. 52,430
Attorney for Patentees

KWF/dib
Washington, D.C.
Telephone (202) 721-8200
Facsimile (202) 721-8250
February 6, 2006

FEB 9 2006

To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO : 6,954,584
DATED : October 11, 2005
INVENTOR(S) : Yoshiichiro KASHIWAGI et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATION

In column 5, line 58, "flow,chart" should read --flow chart--.

In column 8, line 55, "generate:the" should read --generate the--.

In column 10, line 6, "time-delayed,encodeded" should read --time-delayed encoded--.

In column 12, line 2, "and'supplies" should read --and supplies--.

In column 15, line 37, "directions specifically" should read --directions. Specifically--.

In column 15, line 66, "tracks,disposed" should read --tracks disposed--.

In column 16, line 35, "above As" should read --above. As--.

In column 19, line 37, "The-lead-in" should read --The lead-in--.

In column 20, line 15, "VTS #Sk" should read --VTS #k--.

In column 21, lines 41-42, "information, corresponding" should read --information corresponding--.

In column 23, line 65, "pack,et" should read --packet--.

In column 26, line 61, "Within" should read --within--.

In column 28, lines 3-4, " "open QOP." " should read --"open GOP."--.

Wenderoth, Lind & Ponack, L.L.P.
2033 K Street, N. W., Suite 800
Washington, D.C. 20006-1021

PATENT NO. 6,954,584

No. of additional copies

SEP 9 2006

To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

IN THE SPECIFICATION (Continued)

In column 34, line 8, "or." should read --or--.

In column 36, lines 7-8, "(VTSF_VOBS)" should read --(VTSTT_VOBS)--.

In column 36, line 21, "VOB-J" should read --VOB-j--.

In column 37, line 34, "instructed-by" should read --instructed by--.

In column 37, line 37, "child oriented" should read --child-oriented--.

In column 37, line 38, "child oriented" should read --child-oriented--.

In column 37, line 41, "multi scene" should read --multi-scene--.

In column 40, line 66, "gene rated" should read --generated--.

In column 42, line 16, "multi angle" should read --multi-angle--.

In column 42, line 18, "encoding" should read --encoding--.

In column 43, line 33, "multi scene" should read --multi-scene--.

In column 45, line 14, "procedure-moves" should read --procedure moves--.

In column 45, line 16, "as needed" should read --as-needed--.

In column 45, line 37, "VOBS NUM" should read --VOBS_NUM--.

In column 45, line 39, "TITLE NO" should read --TITLE_NO--.

In column 46, line 21, "28 and" should read --28, and--.

In column 46, line 57, "(so-called-telecine)" should read --so-called telecine--.

In column 47, line 33, "flag-" should read --flag--.

In column 47, line 43, "defined," should read --defined--.

In column 51, line 11, "lib" should read --lib--.

In column 51, line 45, "ILVU MT" should read --ILVU_MT--.

Wenderoth, Lind & Ponack, L.L.P.
2033 K Street, N. W., Suite 800
Washington, D.C. 20006-1021

PATENT NO. 6,954,584

No. of additional copies

FEB 9 2006

To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

IN THE SPECIFICATION (Continued)

In column 52, line 39, "CB14" should read --CBM--.

In column 54, line 14, "based o the" should read --based on the--.

In column 55, line 23, "sub picture" should read --sub-picture--.

In column 55, line 48, "C_reg" should read --CBM_reg--.

In column 55, line 56, "IAF reg" should read --IAF_reg--.

In column 56, line 3, "C FVOBU_SA_reg-- with "C_FVOBU_SA_reg".

In column 56, line 49, "VOB_A_GAP_LEN2_reg." should read --VOB_A_GAP_LEN2_reg--.

In column 57, line 13, "VOB_A_GA_LEN1_reg" should read --VOB_A_GAP_LEN1_reg--.

In column 57, line 67, "CBM reg," should read --CBM_reg,--.

In column 57, line 67, "CBT reg," should read --CBT_reg,--.

In column 59, line 12, "signal-processor" should read --signal processor--.

In column 59, line 26, "start," should read --start--.

In column 64, line 22, "#1122," should read --#31122--.

In column 64, line 39, "SCR APTS," should read --SCR, APTS,--.

In column 64, line 49, "the: APTS" should read --the APTS--.

In column 65, line 15, "VOB #i;" should read --VOB #1;--.

In column 65, line 45, "second-VOB" should read --second VOB--.

In column 67, line 19, "selection.controller" should read --selection controller--.

In column 67, line 28, "12026" should read --32026--.

In column 68, line 12, "STCC" should read --STCc--.

In column 68, line 16, "TC" should read --STC--.

Wenderoth, Lind & Ponack, L.L.P.
2033 K Street, N. W., Suite 800
Washington, D.C. 20006-1021

PATENT NO. 6,954,584

No. of additional copies

FEB 9 2006

To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

IN THE SPECIFICATION (Continued)

In column 68, line 28, "1311224" should read --#311224--.

In column 69, line 10, "VbB" should read "VOB".

In column 70, line 20, "audio" should read --Audio--.

In column 70, line 20, "Video. Master" should read --Video Master--.

In column 71, line 28, "32040 APTS" should read --32040, APTS--.

In column 71, line 46, "e.g. VOB #1" should read --e.g., VOB #1--.

In column 73, line 46, "cannot, be" should read --cannot be--.

In column 73, line 47, "system, clock" should read --system clock--.

In column 73, line 58, "the, system" should read --the system--.

In column 74, line 18, "Tq" should read --Tg--.

Wenderoth, Lind & Ponack, L.L.P.
2033 K Street, N. W., Suite 800
Washington, D.C. 20006-1021

PATENT NO. 6,954,584

No. of additional copies

FEB 9 2006